STP Series

Serial Control/Audio Cable



COMMON FEATURES

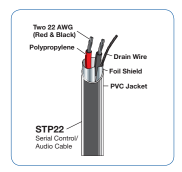
- One or two 20 or 22 AWG shielded twisted pair with drain wire
- · High performance cable for serial control/audio signals
- Plenum and Non-Plenum rated versions available
- · SuperFlex jacket with sequential numbering
- . Spool of 1,000 feet (300 m) in self-dispensing box

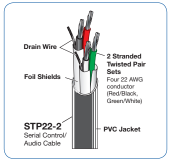
DESCRIPTION

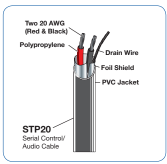
Extron **STP Series** Cables are high performance solutions for the transmission and distribution of audio and control signals in a variety of A/V applications. These cables are available in plenum and non-plenum jackets. Each cable includes a tinned copper drain wire on the inside of the foil shield, which is bonded to the jacket for ease of stripping - single twisted pair models only. Plenum-rated jackets are constructed with special fire protectant agents for use in applications where National Electric Code CMP cable must be installed. Plenum cable can be run through plenum air spaces eliminating the need for conduit, and reducing installation costs.

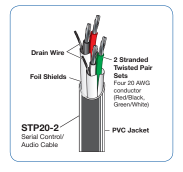
Extron Model	Belden®*	West Penn*
STP22	9451	(X)454
STP20	9464	N/A
STP22-2	8723	77510/D510
STP20-2	N/A	N/A
STP22P Plenum	82761	25291
STP20P Plenum	N/A	25292
STP22-2P Plenum	88723	N/A
STP20-2P Plenum	N/A	N/A

^{*} The cross-reference cable models are similar to the Extron Models but are not guaranteed to be exactly identical. Belden and West Penn are divisions of Belden/CDT. Belden is a registered trademark of Belden/CDT.









STP22

Serial Control/Audio Cable

UNIQUE FEATURES

- One twisted pair, 22 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- NEC CM rated, non-plenum cable





STP20

Serial Control/Audio Cable

UNIQUE FEATURES

- One twisted pair, 20 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- NEC CM rated, non-plenum cable





MODEL	VERSION DESCRIPTION	PART #
STP - Single Non-Plenum		
STP22/1000	22 AWG Non-Plenum 1000' (300 m) spool	. 22-156-03
STP20/1000	20 AWG Non-Plenum 1000' (300 m) spool	. 22-157-03

Continued →



STP22-2

Serial Control/Audio Cable

UNIQUE FEATURES

- · Two twisted pairs, 22 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- NEC CM rated, non-plenum cable





STP20-2

Serial Control/Audio Cable

UNIQUE FEATURES

- · Two twisted pairs, 20 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- · NEC CM rated, non-plenum cable



MODEL	VERSION DESCRIPTION	PART #
STP - Dual Non-Plenum		
STP22-2/1000	22 AWG Non-Plenum 1000' (300 m) spool	. 22-160-03
STP20-2/1000	20 AWG Non-Plenum 1000' (300 m) spool	. 22-161-03

STP22P

Serial Control/Audio Plenum Cable

UNIQUE FEATURES

- · One twisted pair, 22 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- · NEC CMP rated, plenum cable





STP20P

Serial Control/Audio Plenum Cable

UNIQUE FEATURES

- · One twisted pair, 20 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- · NEC CMP rated, plenum cable





MODEL	VERSION DESCRIPTION	PART #
STP - Single Plenum		
STP22P/1000	22 AWG Plenum 1000' (300 m) spool	22-158-03
STP20P/1000	20 AWG Plenum 1000' (300 m) spool	22-159-03

STP22-2P

Serial Control/Audio Plenum Cable

UNIQUE FEATURES

- · Two twisted pairs, 22 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- · NEC CMP rated, plenum cable





STP20-2P

Serial Control/Audio Plenum Cable

UNIQUE FEATURES

- · Two twisted pairs, 20 AWG, color-coded, tinned copper conductors wrapped in a foil shield
- · NEC CMP rated, plenum cable





MODEL	VERSION DESCRIPTION	PART #
STP - Dual Plenum		
STP22-2P/1000	22 AWG Plenum 1000' (300 m) spool	22-162-03
STP20-2P/1000	20 AWG Plenum 1000' (300 m) spool	22-163-03

Continued →

Description	UL NEC/ C(UL) CEC	No. of	Stan Len		Shipping Weights		Conductor (stranding)	Nominal Core OD		Shielding Materials	Nominal OD	Nom. Imp.	Nom. Vel.	Nominal Capacitance	Nominal Attenuation		
Part No. (length) Model	UL AWM	Cond.	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	(% coverage) Nom. DCR	Inch mm	(ohms)	of Prop.	pF/ft pF/m	MHz	dB/ 100 ft	dB/ 100 i
or 2 pairs) 22 or 20 A\	NG Shield	led Twi	sted	Pairs	• Alı	uminı	um Foil (10	0%) \$	Shield	d							
onplenum Cable • Po	lypropyler	ne Insu	latior	ו • P\	/C In	ner J	ackets • G	aray P	VC O	uter Jacke	t						
22-156-03 (1000') STP22 min. bend radius 1.5"	NEC CM C(UL) 60°C	1 shielded twisted pair	1000	304.8	17	7.7	22 AWG (7/30) 0.030" 0.76 mm, Tinned Cu 17 ohms/ 1k ft, 56 ohms/	0.046	1.17	Alum. Foil (100%) 17 ohms/ 1k ft, 55.8 ohms/ 1 km	Single: red, black Overall: 0.135 3.43 gray	45		35 115 conductor- conductor 67 220 conductor- conductor, connected to shield			
22-160-03 (1000') STP22-2	NEC CM C(UL) 60 °C	2 shielded twisted pairs	1000	304.8	34	15.4	1 km Same as above	0.046	1.17	Same as above	Single: red, black; green, white Overall: 0.168 4.27 gray	45		Same as above			
22-157-03 (1000') STP20	NEC CM C(UL) 60 °C	1 shielded twisted pair	1000	304.8	19	8.6	20 AWG (10/30) 0.038" 0.97 mm, Tinned Cu 17 ohms/ 1k ft, 56 ohms/ 1 km	0.070	1.78	Alum. Foil (100%) 10.5 ohms/ 1k ft, 34 ohms/ 1 km	Single: red, black Overall: 0.214 5.44 gray	45		27 89 conductor- conductor 49 161 conductor- conductor, connected to shield			
22-161-03 (1000') STP20-2 min. bend radius 2.3"	NEC CM C(UL) 60 °C	2 shielded twisted pairs	1000	304.8	40	18.1	Same as above	0.066	1.68	Same as above	Single: red, black; green, white Overall: 0.230 5.84 gray	45		Same as above			
enum Cable • Foame	d FEP Ins	ulation	• PV	'C Inr	er Ja	acket	s • Blue F	re-res	sistan	t PVC Oute	er Jacket						
22-158-03 (1000') STP22P min. bend radius 2.5"	NEC CMP C(UL) 60 °C	1 shielded twisted pair	1000	304.8	14	6.4	22 AWG (7/30) 0.030" 0.76 mm, Tinned Cu 17 ohms/ 1k ft, 56 ohms/ 1 km	0.046	1.17	Alum. Foil (100%) 17 ohms/ 1k ft, 55.8 ohms/ 1 km	Single: red, black Overall: 0.128 3.25 blue	45		35 115 conductor- conductor 67 220 conductor- conductor, connected to shield			
22-162-03 (1000') STP22-2P	NEC CMP C(UL) 60 °C	2 shielded twisted pairs	1000	304.8	28	12.7	Same as above	0.046	1.17	Same as above	Single: red, black; green, white Overall: 0.170 4.30 blue	45		Same as above			
22-159-03 (1000') STP20P min. bend radius 3.0"	NEC CMP C(UL) 60 °C	1 shielded twisted pair	1000	304.8	15	6.8	20 AWG (10/30) 0.038" 0.97 mm, Tinned Cu 17 ohms/ 1k ft, 56 ohms/ 1 km	0.054	1.37	Alum. Foil (100%) 10.5 ohms/ 1k ft, 34 ohms/ 1 km	Single: red, black Overall: 0.150 3.80 blue	45		27 89 conductor- conductor 49 161 conductor- conductor, connected to shield			
22-163-03 (1000') STP20-2P	NEC CMP C(UL) 60 °C	2 shielded twisted pairs	1000	304.8	30	13.6	Same as above	0.054	1.37	Same as above	Single: red, black; green, white Overall: 0.165 4.30 blue	45		Same as above			

NOTE: Specifications are subject to change without notice.